## WATER WELL REPORT

STATE OF WASHINGTON

Application No

Permit No

(1) OWNER: Name FD 45(1DGES	Address Solver	<u> </u>
(2) LOCATION OF WELL. County /SLAND  Bearing and distance from section or subdivision corner 1420 E & 16	10'S FH E 14 Grace, SEC 24	n r <i>je</i> wm
(3) PROPOSED USE: Domestic Industrial   Municipal	(10) WELL LOG	
Irrigation   Test Well   Other	Formation Describe by color, character, size of material an show thickness of aquifers and the kind and nature of the	material in each
(4) TYPE OF WORK Owner's number of well (if more than one)	stratum penetrated, with at least one entry for each chan	ROM TO
New well Method Dug Bored	CHEAVELY HARD PAN	0 27
Deepened ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	SAND	-738
	WATER SAND	38 61
(5) DIMENSIONS: Diameter of well inches Drilled of ft Depth of completed wellft		
(6) CONSTRUCTION DETAILS		
Casing installed 6 "Diam from O ft to 56 ft		
Threaded 'Diam from ft to ft		
Welded Diam from ft to ft		
Perforations Yes   No		
Type of perforator used		
SIZE of perforations in by in		<del></del>
perforations from ft to ft		
perforations from ft to ft		
Screens. Yes No [		
Manufacturer's Name	20 GEM.	
Type WF dED Model No Model No from S 6 ft to 6 /_ ft	·	
Diam Slot size _ from ft to ft		
Convert marked		<del></del>
Gravel placed from ft to ft		
1.6/		
Surface seal Yes No D To what depth? It		
Material used in seal		
Type of water? Depth of strata		
Method of sealing strata off		
(7) PUMP Manufacturers Name		
Туре СсБ н.р		
(8) WATER LEVELS Land-surface elevation above mean sea level		
Static level 36 ft below top of well Date		
Artesian pressure lbs per square inch Date		
Artesian water is controlled by (Cap valve etc)		
(9) WELL TESTS  Drawdown is amount water level is lowered below static level		
Was a pump test made? Yes No If yes by whom?	Work started Completed Completed	194 —
Yield gal/min with ft drawdown after hrs	WELL DRILLER'S STATEMENT	
	This well was drilled under my jurisdiction and	l this report is
	true to the best of my knowledge and belief	
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level	NAME WHIDBEY WEIL DESTRUCTION (Typ	(I))Ne
-	Address OAK HARBOK	•
Date of test Bailer test 20 gal/min with MAX ft drawdown after  hrs	[Signed] Louring Fale.	
Artesian flow gp.m Date	1 /2 2 7	
Temperature of water Was a chemical analysis made? Yes No	License No Date Date	<i>∠</i> ∠ , 19 <i>∠</i>

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.



## Well Tagging Form

In a feet of the set of

501 Unique Well Tag No: AGA 527

<u> </u>	
REGORD VERIELO	MHON (check /sone)
1/91	the well report and submit it to the Ecology Regional Office near
√ you)  Verification inconclusive  √ you)  ✓ you  ✓	
Well Report not available	The second secon
WELLOWNERSHIP IF DIFE	ERENT FROM WELLSREPORTS
First Name MIDGET MARKET 21665-1	Last Name
-	
Street Address	
City	State
LOCATION OF WELL IF DIFF	ERENIEFROMWELL REPORT
Well Address	The state of the s
City	County
T N R WM Sec	1/4 of the
FOR AGENC	Y USE ONLY
Latitude W 122° 37 800	* GPS
	Topographic Map
Longitude N 48 19 893	Survey
-	Computer generated
Elevation at land surfacefeet/meters	(circle one) Digital Altimeter
	Topographic Map
Additional information, if available:	Other
Location marked on topographic map (please attack	h)
Location marked on air photo (please attach)	

Water Right #

Circle One

Application

انوريو - ا	American services		Samuel States	FOR AGENCY USE ONLY
7.	<u>-</u>	- 12	* PK 3	WELL CHARACTERISTICS
		ription of v	vell (size of	f casing type of well housing, etc.)
6"	WELL	CASIN	G TN	C HOUSED IN CONCRETE STRUCTURE MAT IS
THICK	L 5A	MPLING	PORT	PRODUCED NO WATER, SO JAISTONE SAMPLE WAS
TAKE				SIDE STORE
		ll identific		
		u ca		-
				7 - 4
			g needed	for ease of identifying well? Yes No
i yes v	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ao tag pii		
D	, C	, В	Α	Scale 1 24,000 (1"=2,000')
·	<u> </u>			Indicate the location of the well within the Section by drawing a dot at that point
E	F	G	Н	SECTION 24-L
 M	, F	K	J	
				and the same of th
N	Р	Q i	R	
			······································	
COMMI	ENTS			- ~
	<del> </del>			
	OR.	ECO	LOG	Y WATER RESOURCES PROGRAM ONLY
			•	The second of the second of the second secon

**Date Issued** 

Certificate

Permit

4 c = 2 and Margarette and the

Exempt

Claım